

FILE 'MEDLINE, EMBASE, BIOSIS, VETU' ENTERED AT 15:31:43 ON 31 JAN 2003

L1        2432 S EQUINE HERPESVIRUS OR EHV?  
L2        278443 S INACTIVAT?  
L3        179 S L1 AND L2  
L4        352252 S VACCIN?  
L5        126 S L3 AND L4  
L6        10555 S KYA OR KENTUCKY  
L7        8 S L5 AND L6  
L8        5 DUP REM L7 (3 DUPLICATES REMOVED)  
L9        920 S EQUINE INFLUENZA OR EIV  
L10      60062 S A1 OR EQ1 OR NEWMARKET  
L11      67 S L10 AND L9  
L12      27 S L11 AND L2  
L13      25 S L12 AND L4  
L14      15 DUP REM L13 (10 DUPLICATES REMOVED)  
L15      59958 S A1 OR EQ1 OR NEWMARKET (W) 77  
L16      26 S L15 AND L9  
L17      6 S L16 AND L2  
L18      6 S L17 AND L4  
L19      5 DUP REM L18 (1 DUPLICATE REMOVED)  
L20      29 S RESEQUIN  
L21      39012 S EQUINE?  
L22      24 S L20 AND L21  
L23      20 DUP REM L22 (4 DUPLICATES REMOVED)  
L24      1 S AB69  
          E MELLENCAMP M/AU  
L25      20 S E5  
L26      0 S L1 AND L25  
L27      115 S L1 AND L6  
L28      32 S L27 AND L4  
L29      15 DUP REM L28 (17 DUPLICATES REMOVED)  
L30      8 S L28 AND L2  
L31      5 DUP REM L30 (3 DUPLICATES REMOVED)  
L32      0 S NEWMARKET (W) 93  
L33      0 S NEWMARKET (W) 95

*rhino pneumonia*

L Number	Hits	Search Text	DB	Time stamp
1	5	((EHV\$2 r (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) r carb pol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:18
2	25	(EHV\$2 or (equine adj herpesvirus)) with inactivat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:18
3	3060	kentucky or KyA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:18
4	8	(kentucky or KyA) and (((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol) ) or ((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3 ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:19
5	2	(kentucky or KyA) and (((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:20
6	6	((kentucky or KyA) and (((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol) ) or ((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3 ))) not ((kentucky or KyA) and (((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:23
7	179	equine adj influenza	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:24
10	1	(equine adj influenza with inactivat\$3) and ((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3 )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:24
9	1	(equine adj influenza with inactivat\$3) and (((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:24
8	11	equine adj influenza with inactivat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:25
-	2	5069901.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:17
-	25	(EHV\$2 or (equine adj herpesvirus)) with inactivat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:18

	10580	(polymer with adjuvant) or carbopol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 14:17
	5	((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 15:18
	1278	ethylenimine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 14:18
	2	(((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ((polymer with adjuvant) or carbopol)) and ethylenimine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 14:19
	2	((EHV\$2 or (equine adj herpesvirus)) with inactivat\$3) and ethylenimine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/31 14:19